IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

STEVENS et al Atty. Ref.: LSN-36-1887

Serial No. 10/525,381 TC/A.U.: 2109

Filed: February 23, 2005 Examiner: Garrett A. Smith

For: MEDIA ARTICLE COMPOSITION

* * * * * * * * * * *

August 22, 2007

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Sir:

Attention is directed to the attached further published article and to the additional patent documents also cited in the attached Form PTO/SB/08a. These patent documents apparently relate to something sometimes referred to as "Visible World".

The IDS fee for this stage of prosecution is also attached. If there is any shortage in the fee, please charge the deposit account of Nixon & Vanderhye, Account No. 14-1140.

Official citation and consideration of each identified document is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By: /Larry S. Nixon/ Larry S. Nixon

Reg. No. 25,640

LSN:tlm

901 North Glebe Road, 11th Floor Arlington, VA 22203-1808 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

eet 1	of 1				PTC	/SB/0	8a
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)		36-1887		SERIAL NO.	SERIAL NO. 10/525,381		
				10/525,381			
				GROUP			
				2109			
			ATENT DOCUMENTS				
XAMINER						FILING	DATE
INITIAL	2002/0013943 A1	DATE 01/2002	NAME Haberman et al.	CLASS	SUBCLASS	IF APPR	OPRIAT
	2002/0013943 A1 2002/0122430 A1	09/2002	Haberman et al.				
-	2003/0142689 A1	07/2003	Haberman et al.				
	2003/0045957 A1	03/2003	Haberman et al.		l		
	2004/0117257 A1	06/2004	Haberman et al.				
	-						
		FOREIGN	PATENT DOCUMENTS				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION NO
	WO 02/28102 A1	04/2002	WIPO	1			
	WO 01/77776 A2	10/2001	WIPO				
			ng Author, Title, Date, Po			10.0	
			itecture for Interactive Media t UNITEN (ICIMm 2001), A			al Conte	rence o
			(10111111111111111111111111111111111111		-Beor		
	1			1			
xaminer			Date Considered mance with MPEP 609; draw line thro				

this form with next communication to application.